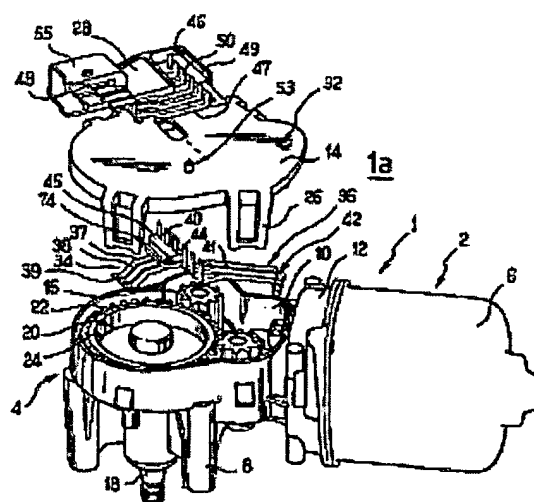


Electric motor for vehicle windscreen wiper includes attached reducing gear assembly and integral connector for power supply

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Abstract of FR2783648

the motor has conductive strips linking motor and switch directly to the integral connector. The windscreen wiper motor assembly comprises a motor (2) and a reducing gear (4) with a base assembly (8). A cover plate (14) is intended to be fastened to the base (8) and a connector (28) is mounted on this cover plate. The connector includes terminals (46) and first and second conductive lamellae (34,36) ensuring a connection to the fixed stop sensor (74) of the reducing gear (4), and to the motor. The conductive lamellae pass through the cover plate (14), but are formed from separate pieces of metal from the connector itself.



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